# Year 5/6 Maths Week 5

	Date	T	
	Subject/s	1	Maths
Lea	urning Objective		
			To recall and use multiplication and division facts
1)	7 x 2	=	21) 8 x 6 =
2)	3 x 8	=	22) 7 x 9 =
3)	4 x 6	=	23) 6 x 7 =
4)	2 x 9	=	24) 8 x 8 =
5)	6 x 4	=	25) 6 x 3 =
6)	8 x 4	=	26) 9 x 6 =
7)	7 x 5	=	27) 7 x 5 =
8)	9 x 10	=	28) 8 x 9 =
9)	6 x 6	=	29) 10 x 7 =
1)	6 x	= 18	21)
2)	8 x	= 16	22) $8 \times _{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}$
3)	x 7	= 7	23) $\_\_$ x 6 = 48
4)	x9	= 45	24) 9 x = 45
5)	7 x	= 21	25)
6)	x 6	= 36	26) $6 \times _{} = 36$
7)	x 8	= 40	27) $8 \times _{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}$
8)	9 x	= 90	28)
9)	x 8	= 32	29)
10)	x 6	= 24	30) 7 x = 56
11)	7 x	= 63	31) $\_\_$ x 8 = 48
12)	x 6	= 0	32) $6 \times _{} = 60$
13)	x 8	= 80	33) $9 \times _{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}$
14)	9 x	= 54	34)
15)	6 x	= 42	35)
16)	x8	= 56	36) 9 x = 81
	x 9		
18)	6 x	= 30	38) $\_\_ x 8 = 64$
	8 x		
	x 9		

#### Steps to Success

Б.						
Date						
Subject/s <u>Maths</u>						
Learning Objective						
	To know the relationship between the radius and diameter					
		SA	TA			
			<b>₩</b>			
Success Criteria	I know the radius is from the edge of the circle to the centre					
<b>√!</b> ■	I know the diameter is from one edge of the circle to another and goes <b>through</b> the centre I know D = 2r					
Support	I know D = 2r Independent Adult Support ( ) Group Work					
Pre-task:	11 11 7					
Label the radius and the diameter						
If the radius is 16, what is the diameter?						

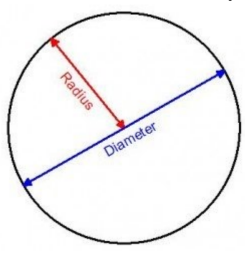
#### Teacher Led

#### https://www.youtube.com/watch?v=5Ni53wpVO2I

The radius goes from the edge of the circle to the centre point

The diameter goes from one edge to the other and passes through the centre point.

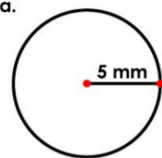
The diameter is twice the size of the radius. It can be written as D = 2r



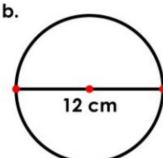
#### My turn

If I know the radius of the circle is 5mm long.

a.



- D = 2r
- $D = 2 \times 5$
- D = 10mm



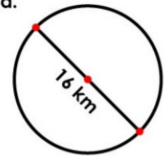
- If I know the diameter of the circle is  $12cm \log n$

I know I need to half the diameter to get the radius.

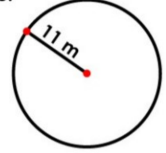
- 12 / 2 = 6
- D = 6cm

Your turn

d.



e.

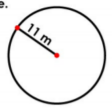


#### Drawing circles with a compass

You always set your compass to the size of the radius

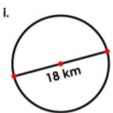
https://www.youtube.com/watch? v=02XRad7s1Io

#### Fluency



radius = \_\_\_\_\_

diameter = \_\_\_\_

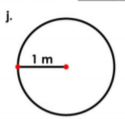


radius = \_\_\_\_\_

f.

radius = \_\_\_\_\_

diameter = \_\_\_\_



radius = \_\_\_\_\_

diameter = \_\_\_\_\_ diameter = \_\_\_\_\_

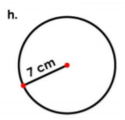
g.

radius = \_\_\_\_\_



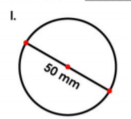
k.

radius = \_\_\_\_\_



radius = \_\_\_\_\_

diameter = \_\_\_\_



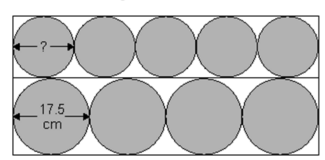
radius = \_\_\_\_\_

diameter = \_\_\_\_\_ diameter = \_\_\_\_

John has a round swimming pool. The distance n. from the center of the pool to the edge is 3 meters. What is the diameter of John's pool?

answer:

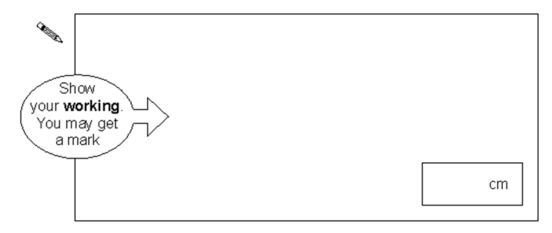
Q1. Four large circles and five small circles fit exactly inside this rectangle.



Not actual size

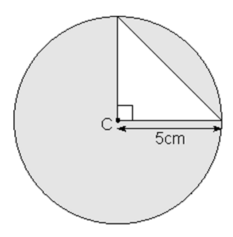
The diameter of a large circle is 17.5 centimetres.

Calculate the diameter of a small circle.



#### **Q1.** The diagram shows a **right-angled triangle** inside a **circle**.

The circle has a radius of 5 centimetres.



Calculate the area of the triangle.

Cm <sup>2</sup>	نعري	cm²
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1 mark

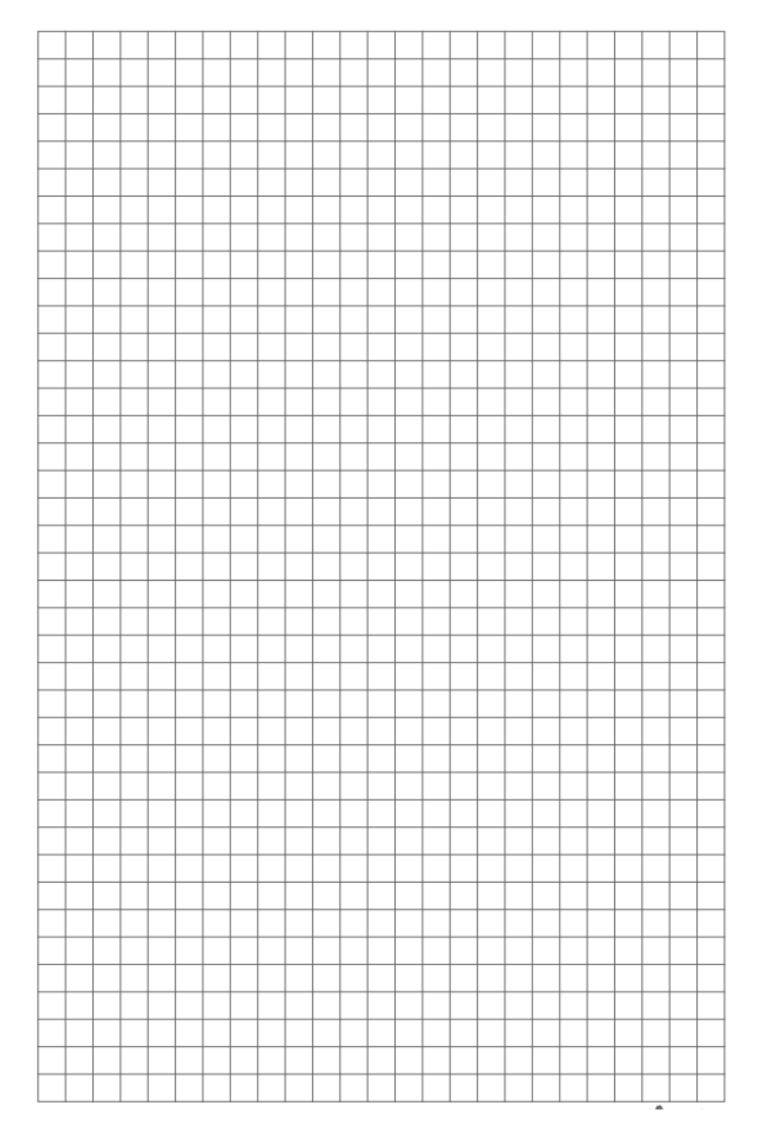
Draw a circle with a radius of 5cm

Draw a circle with a radius of 6cm

Draw a circle with a radius of 4.5cm

Draw a circle with a diameter of 14cm

Draw a circle with a diameter of  $15\,\mathrm{cm}$ 



# Problem Solving and Reasoning Spot the mistake! Ross has measured and labelled the

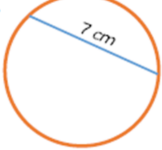
7

Explain it!

Ross has measured and labelled the diameter of the circle below.

He thinks that the radius of this circle will

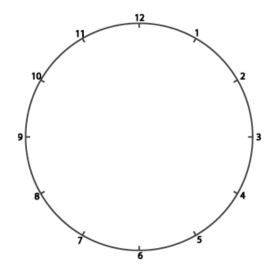
be 3.5 cm.



Is Ross right? Explain why.

#### Further Challenge

Harry had a circle which was marked with twelve numbered dots to help him draw clock faces. The circle had a diameter of 10 cm.

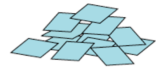


Harry drew lines from the 12 to the 3, from the 3 to the 6, from the 6 to the 9, and then back from the 9 to the 12.

What shape had he drawn?

Find the area of the shape.

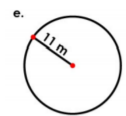
Harry had lots of centimetre square tiles.



He covered as much of his shape as he could with whole tiles without going over the edge.

What was the largest number of whole tiles he could fit in?

#### Fluency Answers



radius = 11 m

diameter = 22 m

i. 18 km

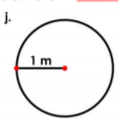
radius = 9 km

diameter = 18 km

f. gg.rrfr.

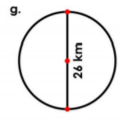
radius = 15 mm

diameter = 30 cm



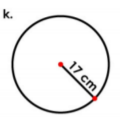
radius = 1 m

diameter = 2 m



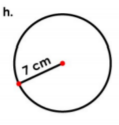
radius = 13 km

diameter = 26 km



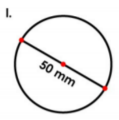
radius = 17 cm

diameter = 34 cm



radius = 7 cm

diameter = 14 cm



radius = 25 mm

diameter = 50 mm

n. John has a round swimming pool. The distance from the center of the pool to the edge is 3 meters. What is the diameter of John's pool?

annuari 4 maters

M1. Award TWO marks for the correct answer of 14

If the answer is incorrect, award **ONE** mark for evidence of appropriate method, eg

$$17.5 \times 4 = 70$$

70 ÷ 5

Accept for **ONE** mark 140 **OR** 1.4 as evidence of appropriate method.

Answer need not be obtained for the award of **ONE** mark.

**M1.** (a) 12.5 **OR** 12½

(b) Award **TWO** marks for the correct answer in the range of 66 to 66.1 inclusive **OR** an answer based upon values obtained in **13a**.

If the answer is incorrect award **ONE** mark for evidence of an appropriate method, eg

• (3.14 × 5 × 5) –12.5

The calculation need not be completed for the award of the mark.

Up to 2

1

[3]

#### Problem solving and reasoning answers

Ross isn't correct because the line does not go through the centre of the circle. Diameter has to go from one edge to another  $\underline{and}$  pass through the centre point. The radius goes from the edge of the circle to the centre point.

Date	
Subject/s	Maths.
Learning Objective	To recall and use multiplication and division facts

3 × 4 =	7 x 8 =	9 ÷ 3 =	36 ÷ 12 =
21 ÷ 7 =	8 × 6 =	12 × 4 =	10 × 8 =
4 × 8 =	3 × 9 =	4 x 7 =	3 × 11 =
40 ÷ 8 =	15 ÷ 3 =	27 ÷ 9 =	20 ÷ 4 =
4 × 11 =	48 ÷ 6 =	8 ÷ 4 =	6 × 8 =
5 × 8 =	11 × 3 =	5 × 8 =	80 ÷ 10 =
24 ÷ 4 =	88 ÷ 11 =	24 ÷ 3 =	4 × 1 =
72 ÷ 8 =	8 × 4 =	9 × 4 =	8 x 5 =
10 × 3 =	16 ÷ 4 =	8 x 11 =	6 × 4 =
5 × 4 =	32 ÷ 8 =	6 ÷ 3 =	3 ÷ 3 =
12 ÷ 3 =	3 × 6 =	48 ÷ 12 =	44 ÷ 11 =
4 × 9 =	8 ÷ 8 =	3 × 4 =	7 × 3 =
11 × 8 =	4 × 3 =	0 x 8 =	12 × 8 =
3 × 12 =	48 ÷ 8 =	18 ÷ 3 =	28 ÷ 4 =
24 ÷ 8 =	30 ÷ 10 =	3 × 3 =	56 ÷ 7 =
27 ÷ 3 =	8 × 9 =	64 ÷ 8 =	4 × 12 =
7 × 4 =	10 × 4 =	36 ÷ 4 =	5 × 3 =
36 ÷ 9 =	16 ÷ 8 =	8 x 8 =	56 ÷ 7 =
56 ÷ 8 =	8 × 3 =	21 ÷ 3 =	4 × 6 =
3 × 0 =	72 ÷ 9 =	4 × 12 =	32 ÷ 4 =
12 ÷ 4 =	3 × 8 =	96 ÷ 12 =	12 × 3 =
33 ÷ 3 =	4 × 4 =	24 ÷ 8 =	7 × 8 =
6 × 3 =	9 x 8 =	2 × 3 =	9 x 3 =
40 ÷ 4 =	4 ÷ 4 =	11 × 4 =	21 ÷ 3 =
28 ÷ 7 =	3 × 7 =	32 ÷ 8 =	8 x 12 =

#### Steps to Success

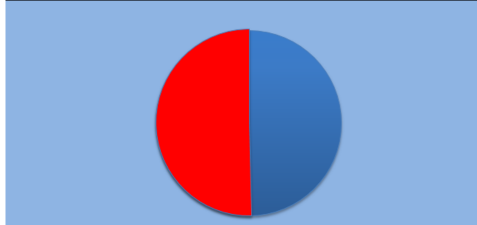
	Date	Т		
	Subject/s <u>Maths</u>			
Lear	ning Objective			
-	<b>&amp;</b> ○ <b>►</b>	I can read and interpret pie charts		
			SA	TA
				<b>₩</b>
Suc	ccess Criteria	I can say what a pie chart has been split into using my knowledge of fractions and percentages		
✓! 🗏		I can find fractions of amount by dividing by the denominator and multiplying by the numerator		
Support		I can find percentages of an amount by using 100% is the whole Independent Adult Support ( ) Group Work		
Dra-tach	Pre-task:			
Ther		pils at Copingham Primary school. Work pils travel to Copingham Primary School		
school by:				
a)	Train			
<b>b</b> )	Car			
c)	Cycling			
d)	Walking			
	· ·	■ Walk ■ Cycle ■ Car ■ Train		

#### Teacher Led

A pie chart represents a total split up into parts, these might also be represented as fractions or percentages.

I can see that the pie chart below has been split into two halves. So each half is worth 300.





I can see that the pie chart below has been split into 1/4 (green) and 3/4 (yellow).

If the total is 800

1/4 of 800 is 800 divided by 4 = 200

Green = 200 children

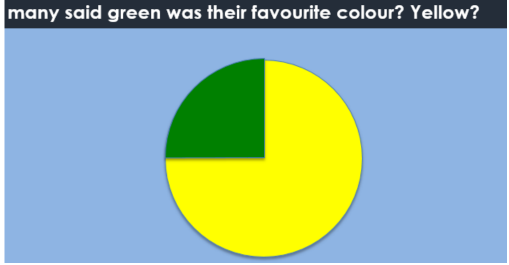
3/4 of 800 is 800 divided by  $4 = 200 \times 3 = 600$ 

Yellow = 600

To know I've done it correctly, I can add my two parts up and check they make a whole.

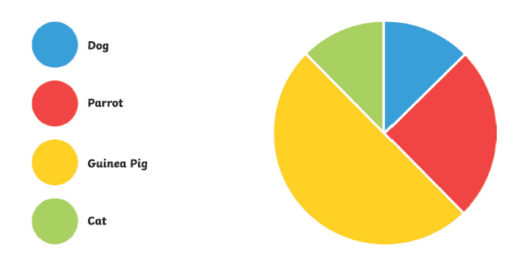
$$600 + 200 = 800$$

If 800 children were interviewed and their favourite colours were represented by the pie chart below, how many said green was their favourite colour? Yellow?



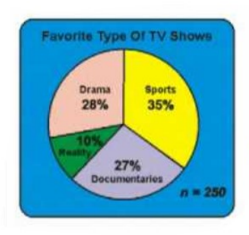
#### Your turn

Think about what fractions you can see and work our the amount for each animal.



This pie chart represents 40 children.

#### My turn



250 people were asked what their favorite type of show is to watch on TV. How many people responded that they prefer to watch sports or documentaries?

Sports = 35%

100% = 250

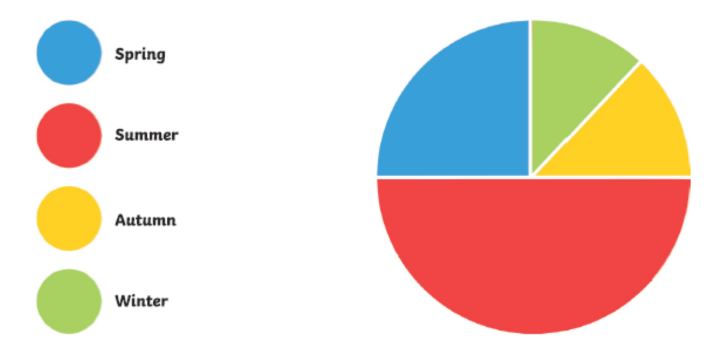
10% = 25

5% = 12.5

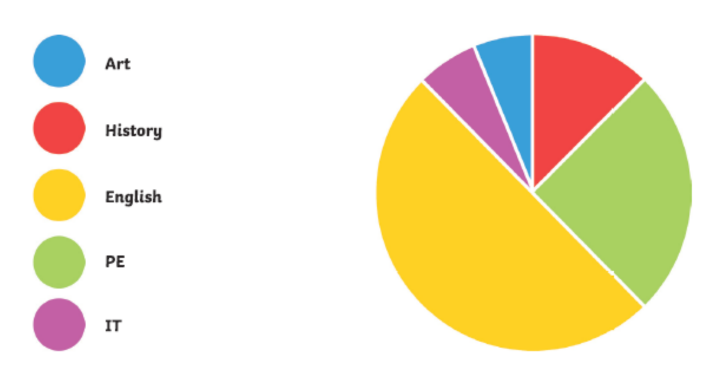
30% = 75

35% = 87.5

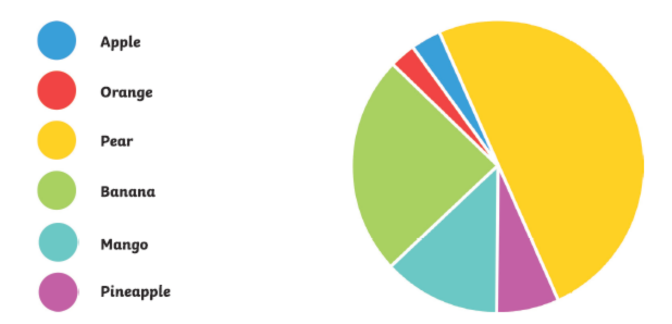
#### <u>Fluency</u>



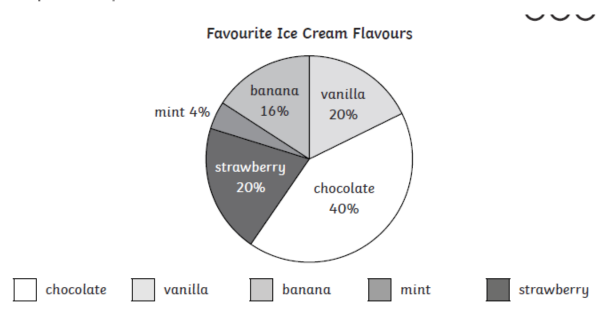
This pie chart represents 400 children.



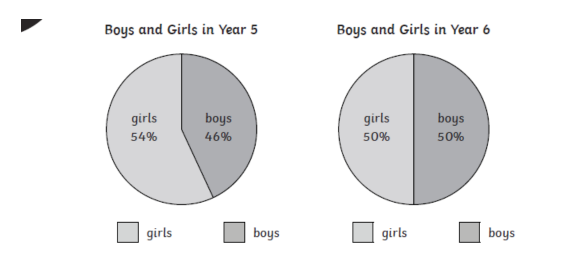
This pie chart represents 80 children.



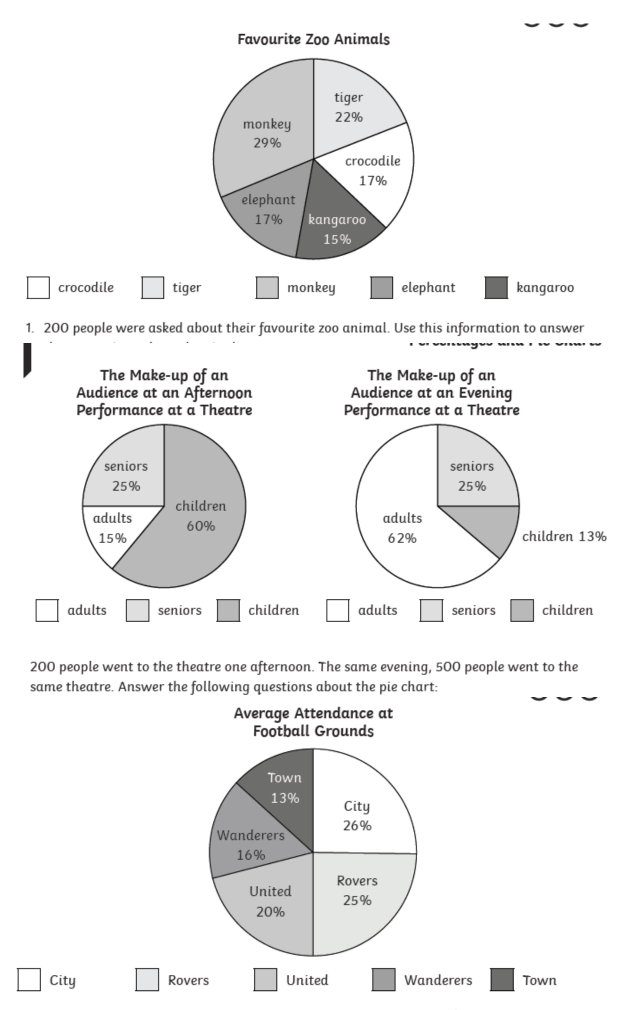
This pie chart represents 112 children.



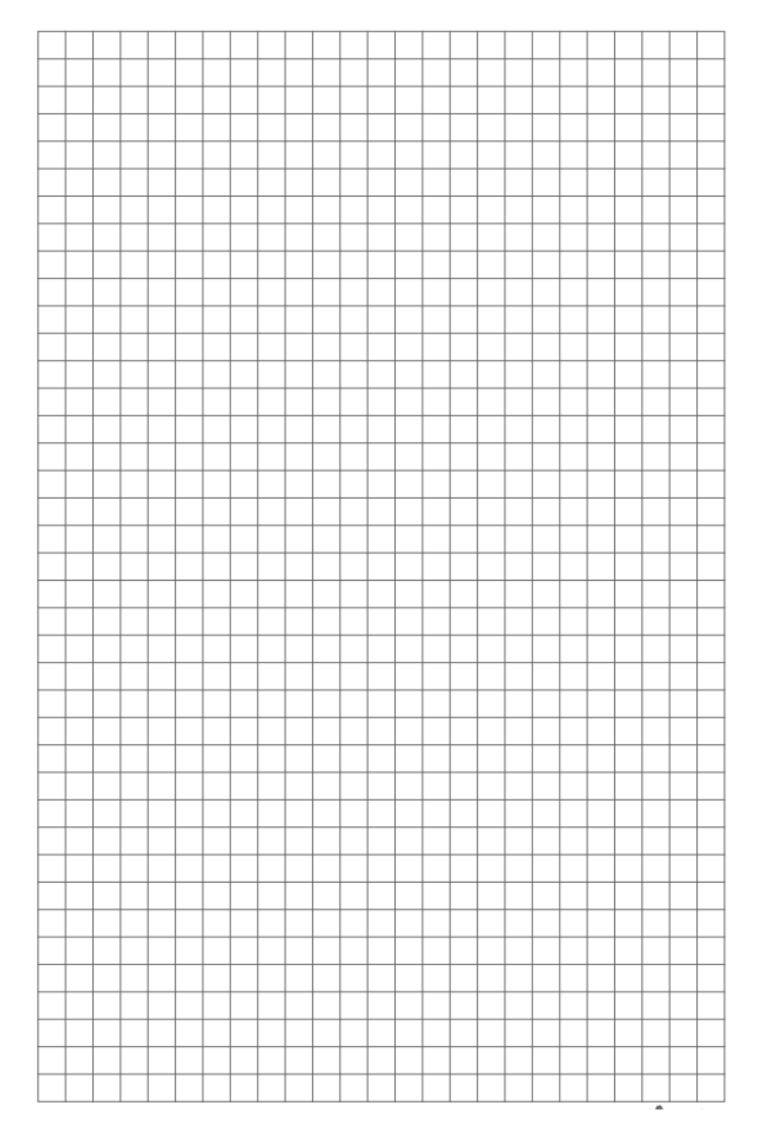
 50 people were asked about their favourite ice cream flavour. Use this information to answer these questions about the pie chart:



2. These pie charts show the number of boys and girls in a school in Year 5 and Year 6. There are 50 children in Year 5 and 60 children in Year 6.



1. This pie chart shows the average attendance over a season. Rovers' average attendance was 50 000. Answer these questions about the pie chart:



#### Problem Solving and Reasoning

Use it!



Classes in Year 2 and Year 5 were asked what their favourite drink was. Here are the results:





\*\*Special trial - \*\*Special -

What's the difference between the number of Year 2 children that chose Spritz 'n' ting and the number of Year 5 children that chose Fizzeraid?

Explain it!



In a survey people were asked what their favourite season of the year was, the results are shown in the pie chart below. If 47 people voted spring, how many people took part in the survey?

Our favourite time of year



 Summer • Spring • Autumn • Winter Explain your method.







to solve.



Use it!



96 people took part in this survey.

Our favourite pets



Dogs
 Cats
 Harnsters
 Horses

How many people voted for cats?

3/8 of the people who voted for dogs were male. How many females voted for dogs?

What other information can you gather from the pie chart?

Write some questions about the pie chart for your partner

Use it!



13 people in this survey have no siblings. Use this information to work out how many people took part in the survey altogether.

Number of Siblings



• No siblings •1 siblings •2 siblings •2 siblings •4 siblings •5 siblings

Now work out how many people each segment of the pie chart is worth. Can you represent the information in a table?

Explain it



120 boys and 100 girls were asked which was their favourite subject. Here are the results:

Boys Favourite Subjects Girls Favourite Subjects





Craig says:



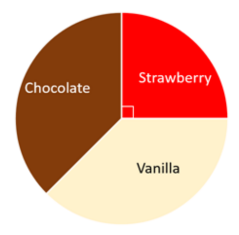
More girls prefer Maths than boys because 60% is bigger than 50%.

Do you agree? Explain why.

#### **Further Challenge**

An ice cream stall sells vanilla, strawberry and chocolate ice creams.

The pie chart illustrates the sales of ice cream for the last Saturday.

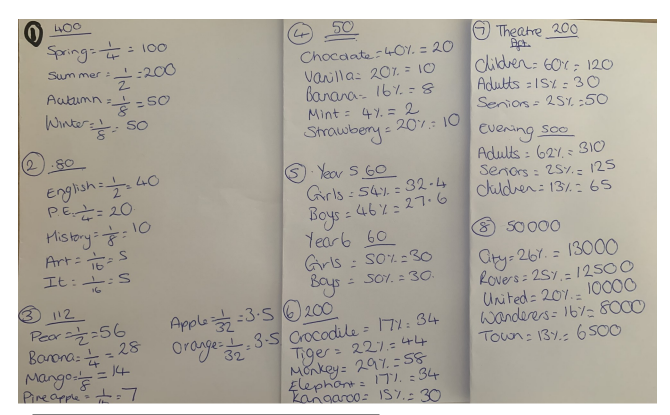


The number of vanilla and the number of chocolate ice creams sold were the same.

The stall sold 60 strawberry ice creams.

How many chocolate ice creams were sold? Explain how you have worked it out

#### **Answers**



#### Problem Solving and Reasoning Answers

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Answer:

Spring is a quarter of the whole pie chart and there are 4 quarters in a whole, so 47 × 4 = 188 people in total.
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Answers:
)
/* of 96 = 48,
)
/$ of 96 = 24,
)
/( of 96 = 12
12 people voted cats.
48 people voted dogs.
)
/( of 48 = 6
6 × 5 = 30.
30 females voted.
```

No siblings	13
1 sibling	22
2 siblings	26
3 siblings	45
4 siblings	73
5 siblings	81
Total	260

Craig is incorrect
because the same
amount of girls and
boys like maths.
Boys:
50% of 120 = 60
Girls:

60% of 100 = 60

Date	
Subject/s	Maths
Learning Objective	To recall and use multiplication and division facts

2       8 x 4       31       12 x 3       60       7 x 6         3       7 x 10       32       3 x 8       61       4 x 8         4       9 x 9       33       8 x 8       62       12 x 2         5       6 x 2       34       6 x 8       63       3 x 6         6       4 x 7       35       11 x 7       64       4 x 10         7       9 X 2       36       10 x 1       65       9 x 11         8       12 x 12       37       10 x 5       66       3 x 12         9       5 X 9       38       3 x 5       67       3 x 10         10       7 X 7       39       12 x 11       68       4 X 4         11       11 x 6       40       6 x 6       69       4 x 9         12       5 x 11       41       2 x 9       70       4 x 11         13       4 x 6       42       12 x 7       71       6 x 5         14       9 x 5       43       11 x 8       72       7 x 2         15       8 X 12       44       2 x 6       73       5 x 12         16       10 x 10       45       4 x 5       74	1 1	9 X 7	30	6 x 9	59	9 X 4	
3       7 x 10       32       3 x 8       61       4 x 8         4       9 x 9       33       8 x 8       62       12 x 2         5       6 x 2       34       6 x 8       63       3 x 6         6       4 x 7       35       11 x 7       64       4 x 10         7       9 x 2       36       10 x 1       65       9 x 11         8       12 x 12       37       10 x 5       66       3 x 12         9       5 x 9       38       3 x 5       67       3 x 10         10       7 x 7       39       12 x 11       68       4 x 4         11       11 x 6       40       6 x 6       69       4 x 9         12       5 x 11       41       2 x 9       70       4 x 11         13       4 x 6       42       12 x 7       71       6 x 5         14       9 x 5       43       11 x 8       72       7 x 2         15       8 X 12       44       2 x 6       73       5 x 12         16       10 x 10       45       4 x 5       74       2 x 10         17       7 x 3       46       4 x 9       75 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
4       9 x 9       33       8 X 8       62       12 X 2         5       6 x 2       34       6 x 8       63       3 x 6         6       4 x 7       35       11 x 7       64       4 x 10         7       9 X 2       36       10 x 1       65       9 x 11         8       12 x 12       37       10 x 5       66       3 x 12         9       5 X 9       38       3 x 5       67       3 x 10         10       7 X 7       39       12 x 11       68       4 X 4         11       11 x 6       40       6 x 6       69       4 x 9         12       5 x 11       41       2 x 9       70       4 x 11         13       4 x 6       42       12 x 7       71       6 x 5         14       9 x 5       43       11 x 8       72       7 x 2         15       8 X 12       44       2 x 6       73       5 x 12         16       10 x 10       45       4 x 5       74       2 x 10         17       7 x 3       46       4 x 9       75       4 x 12         18       5 x 8       47       8 x 2       76 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
5       6 × 2       34       6 × 8       63       3 × 6         6       4 × 7       35       11 × 7       64       4 × 10         7       9 × 2       36       10 × 1       65       9 × 11         8       12 × 12       37       10 × 5       66       3 × 12         9       5 × 9       38       3 × 5       67       3 × 10         10       7 × 7       39       12 × 11       68       4 × 4         11       11 × 6       40       6 × 6       69       4 × 9         12       5 × 11       41       2 × 9       70       4 × 11         13       4 × 6       42       12 × 7       71       6 × 5         14       9 × 5       43       11 × 8       72       7 × 2         15       8 × 12       44       2 × 6       73       5 × 12         16       10 × 10       45       4 × 5       74       2 × 10         17       7 × 3       46       4 × 9       75       4 × 12         18       5 × 8       47       8 × 2       76       7 × 8         19       3 × 3       48       7 × 9       77 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
6       4 x 7       35       11 x 7       64       4 x 10         7       9 x 2       36       10 x 1       65       9 x 11         8       12 x 12       37       10 x 5       66       3 x 12         9       5 x 9       38       3 x 5       67       3 x 10         10       7 x 7       39       12 x 11       68       4 x 4         11       11 x 6       40       6 x 6       69       4 x 9         12       5 x 11       41       2 x 9       70       4 x 11         13       4 x 6       42       12 x 7       71       6 x 5         14       9 x 5       43       11 x 8       72       7 x 2         15       8 X 12       44       2 x 6       73       5 x 12         16       10 x 10       45       4 x 5       74       2 x 10         17       7 x 3       46       4 x 9       75       4 x 12         18       5 x 8       47       8 x 2       76       7 x 8         19       3 x 3       48       7 x 9       77       6 x 10         20       10 x 11       49       12 x 8       78							
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15       8 X 12       44       2 x 6       73       5 x 12         16       10 x 10       45       4 x 5       74       2 x 10         17       7 x 3       46       4 x 9       75       4 x 12         18       5 x 8       47       8 x 2       76       7 x 8         19       3 x 3       48       7 x 9       77       6 x 10         20       10 x 11       49       12 x 8       78       12 x 6         21       11 x 2       50       9 X 4       79       7 x 12         22       2 x 7       51       5 X 5       80       2 X 2         23       6 x 12       52       10 x 12       81       11 x 0         24       5 x 7       53       8 x 11       82       2 x 12         25       10 x 6       54       4 x 3       83       2 X 4         26       9 x 12       55       2 x 5       84       8 x 5         27       5 x 4       56       5 x 10       85       7 x 11	13	4 x 6	42	12 x 7	71	6 x 5	
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22     2 x 7     51     5 x 5     80     2 x 2       23     6 x 12     52     10 x 12     81     11 x 0       24     5 x 7     53     8 x 11     82     2 x 12       25     10 x 6     54     4 x 3     83     2 x 4       26     9 x 12     55     2 x 5     84     8 x 5       27     5 x 4     56     5 x 10     85     7 x 11	20	10 x 11	49	12 x 8	78	12 x 6	
23     6 x 12     52     10 x 12     81     11 x 0       24     5 x 7     53     8 x 11     82     2 x 12       25     10 x 6     54     4 x 3     83     2 x 4       26     9 x 12     55     2 x 5     84     8 x 5       27     5 x 4     56     5 x 10     85     7 x 11	21	11 x 2	50	9 X 4	79	7 x 12	
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25     10 x 6     54     4 x 3     83     2 X 4       26     9 x 12     55     2 x 5     84     8 x 5       27     5 x 4     56     5 x 10     85     7 x 11	23	6 x 12	52	10 x 12	81	11 x 0	
26     9 x 12     55     2 x 5     84     8 x 5       27     5 x 4     56     5 x 10     85     7 x 11	24	5 x 7	53	8 x 11	82	2 x 12	
27 5 x 4 56 5 x 10 85 7 x 11	25	10 x 6	54	4 x 3	83	2 X 4	
	26	9 x 12	55	2 x 5	84	8 x 5	
28 11 x 11 57 9 x 3 86 9 x 6	27	5 x 4	56	5 x 10	85	7 x 11	
	28	11 x 11	57	9 x 3	86	9 x 6	
29 7 x 4 58 8 x 10 87 10 x 11	29	7 x 4	58	8 x 10	87	10 x 11	

#### Steps to Success

Date					
Subject/s	<u>Maths</u> ,				
Learning Objective					
<b>}</b>	To draw pie charts				
		SA	TA		
			<b>※</b>		
Success Criteria	I can use my knowledge of 360° in a circle				
.0.	I know that the total = 360° e.g.				
✓! 🗏	If there are 60 children surveyed and 20 liked chocolate ice-cream				
	60 = 360°				
	20 = 120°				
	I can use my knowledge of fractions and percentages in a whole				
	I can use a protractor to draw angles				
Support	Independent Adult Support ( ) Group Work				
Pre-task:					

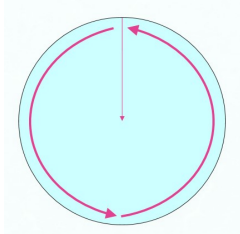
If there are 300 children in the school and 75 of them had 2 siblings. How many degrees would this be in a pie chart?

## 1. Collect or identify your data

Imagine you have collected the following data about the eye colour of 60 people and you want to turn it into a pie chart:

Eye Colour	Number of People
Green	22
Blue	13
Brown	17
Other	8
Total	60

### 2. Understand the process



A circle is a full turn of 360°.

To find out how big each section of the pie chart needs to be, we need to find out how many degrees each datum represents.

### 3. Convert the data to degrees

Eye Colour	Number of People
Green	22
Blue	13
Brown	17
Other	8
Total	60

Divide 360 by the total size of your sample to calculate how many degrees each datum (the eye colour of each person) is equal to.

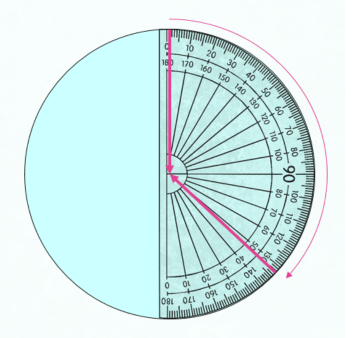
 $360 \div 60 = 6^{\circ}$  per person.

Multiply the number of people in each data set by 6 to calculate the size of the angle for their sector in the pie chart.

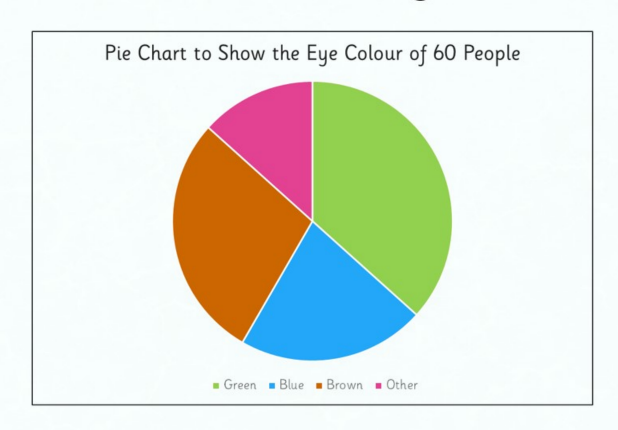
Eye Colour	Number of People	Calculation	Degrees in Pie Chart
Green	22	22 x 6	132
Blue	13	13 x 6	78
Brown	17	17 x 6	102
Other	8	8 x 6	48
Total	60	60 x 6	360

## 4. Drawing your pie chart

- 1. Draw a circle.
- 2. Mark the radius by joining the centre of the circle to the edge.
- Place a protractor on the radius and measure the angle for your first data 'slice'.
- 4. Draw the line in to complete the sector.
- 5. Repeat for your remaining data.
- 6. You should find that you don't need to measure your last sector!



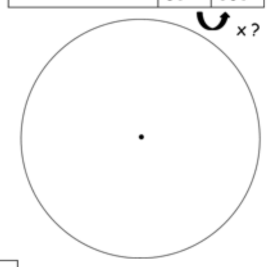
# 5. Label and colour your chart



#### <u>Fluency</u>

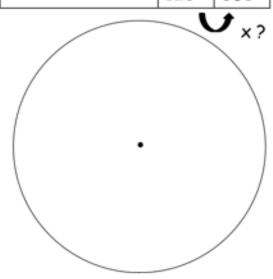
1 Animals on Joe's farm

Cow	15	
Hen	12	
Pig	5	
Sheep	28	
	60	360



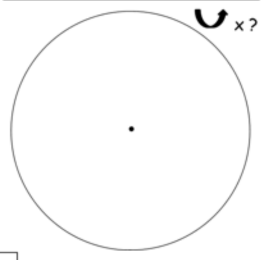
3 Favourite sport

Rugby	36	
Football	52	
Cricket	24	
Basketball	8	
	120	360



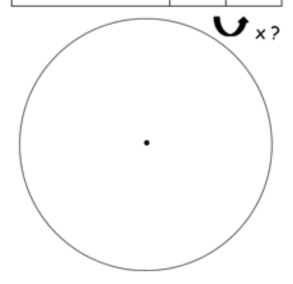
2 Drinks sold in a cafe

Hot chocolate	20	
Soup	15	
Coffee	35	
Tea	30	
	100	360



4 Favourite subject

Maths	304	
English	224	
Art	138	
Science	54	
	720	360



Questions – Use the tables provided to calculate the size of each section of the pie chart then draw it on the circle provided:

1)

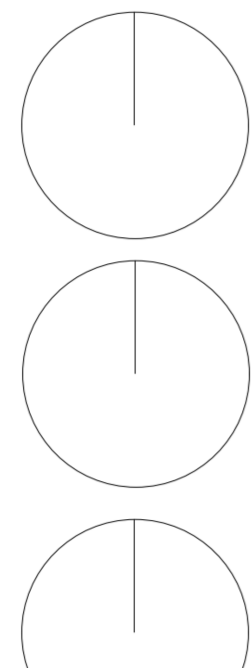
Favourite football team	Number of people	Size of angle
Forest	10	
Derby	8	
County	3	
West Brom	15	
TOTALS		

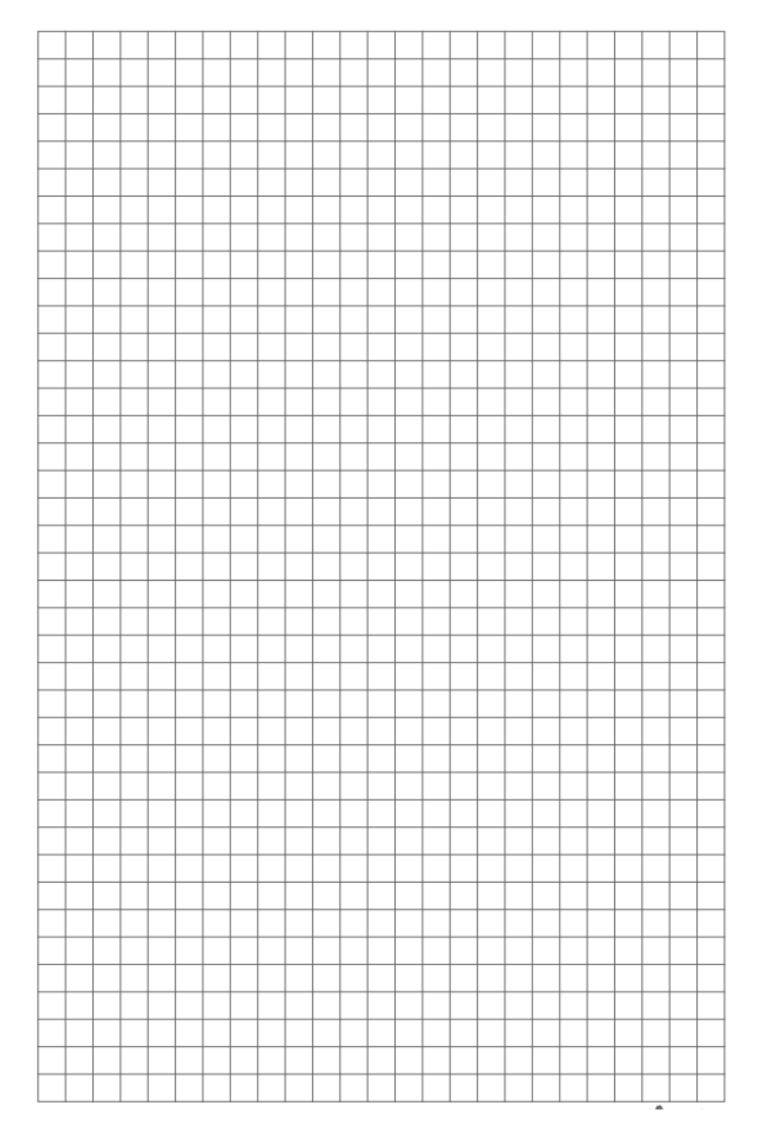
2)

Favourite	Number of	Size of
Food	people	angle
Sunday	3	
Dinner		
Fast Food	10	
Soup	1	
Fish Fingers	6	
TOTALS		

3)

Favourite	Number of	Size of
Lesson	people	angle
Art	3	
Drama	4	
PE	15	
English	4	
Maths	4	
TOTALS		





#### Problem Solving and Reasoning

Use it



A survey was conducted to work out Year 6's favourite sport. Work out the missing information and then construct a pie chart.

Favourite Sport	Number of Children	Convert to Degrees
Football	10	
Tennis	18	
Rugby		× 6 = 90°
Swimming	6	6 × 6 = 36°
Cricket		× 6 = 42°
Golf	4	4 × 6 = 24°
Total	60	360°

Use i



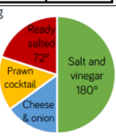
A restaurant was working out which Sunday dinner was the most popular. Use the data to construct a pie chart.

Dinner Choice	Frequency	Convert to degrees
Chicken	11	
Pork	8	
Lamb	6	
Beef	9	
Vegetarian	6	
Total	40	360°

Explain it!



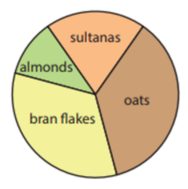
Miss Jones is carrying out a survey in class about favourite crisp flavours. 15 pupils chose salt and vinegar. How many fewer people chose ready salted?



#### Further Challenge

The pie chart shows the ingredients needed to make a breakfast cereal. 120 grams of almonds are used.

Estimate the quantity of each of the other ingredients.



Explain how you know

#### **Answers**

- Cow = 90 degrees, Hen = 72 degrees, Pig = 30 degrees, Sheep = 168 degrees
- Hot chocolate = 72 degrees, Soup = 54 degrees, Coffee = 126 degrees,
   Tea = 108 degrees
  - Rugby = 108 degrees, Football = 156 degrees, Cricket = 72 degrees, Basketball = 24 degrees.
- 4. Maths = 152 degrees, English 112 degrees, Art = 69 degrees, Science = 27 degrees

#### Problem Solving and Reasoning

1)

Favourite football team	Number of people	Size of angle
Forest	10	100
Derby	8	80
County	3	30
West Brom	15	150
TOTALS	36	

2)

Favourite Food	Number of people	Size of angle
Sunday Dinner	3	54
Fast Food	10	180
Soup	1	18
Fish Fingers	6	108
TOTALS	20	

3)

Favourite	Number of	Size of angle
Lesson	people	
Art	3	36
Drama	4	48
PE	15	180
English	4	48
Maths	4	48
TOTALS	30	

Children will then use this to draw a pie chart.

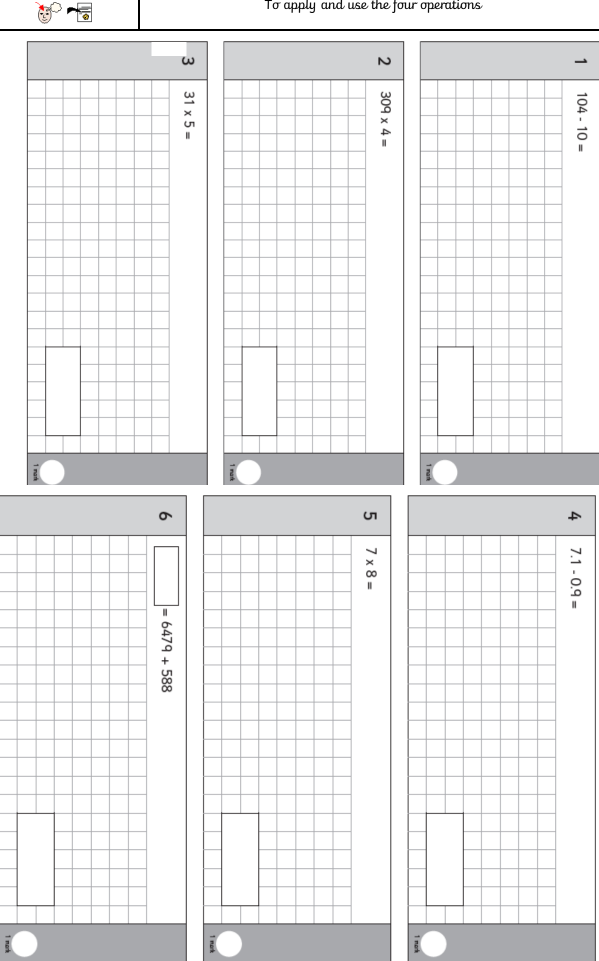
Favourite Sport	Number of Children	Convert to Degrees
Football	10	10 × 6 = 60°
Tennis	18	18×6=108°
Rugby	15	15×6=90°
Swimming	6	6 × 6 = 36°
Cricket	7	7 × 6 = 42°
Golf	4	4 × 6 = 24°
Total	60	360°

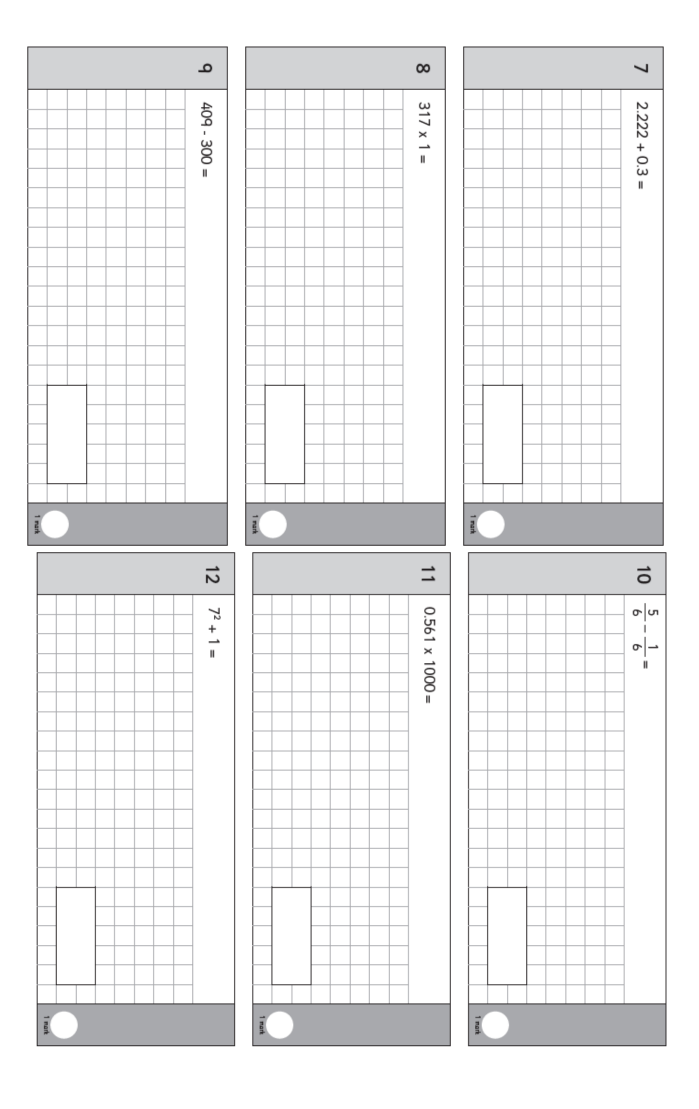
Dinner Choice	Frequency	Convert to degrees
Chicken	11	11 × 9 = 99°
Pork	8	$8 \times 9 = 72^{\circ}$
Lamb	6	6 × 9 = 54°
Beef	9	9 × 9 = 81°
Vegetarian	6	6×9=54°
Total	40	360°

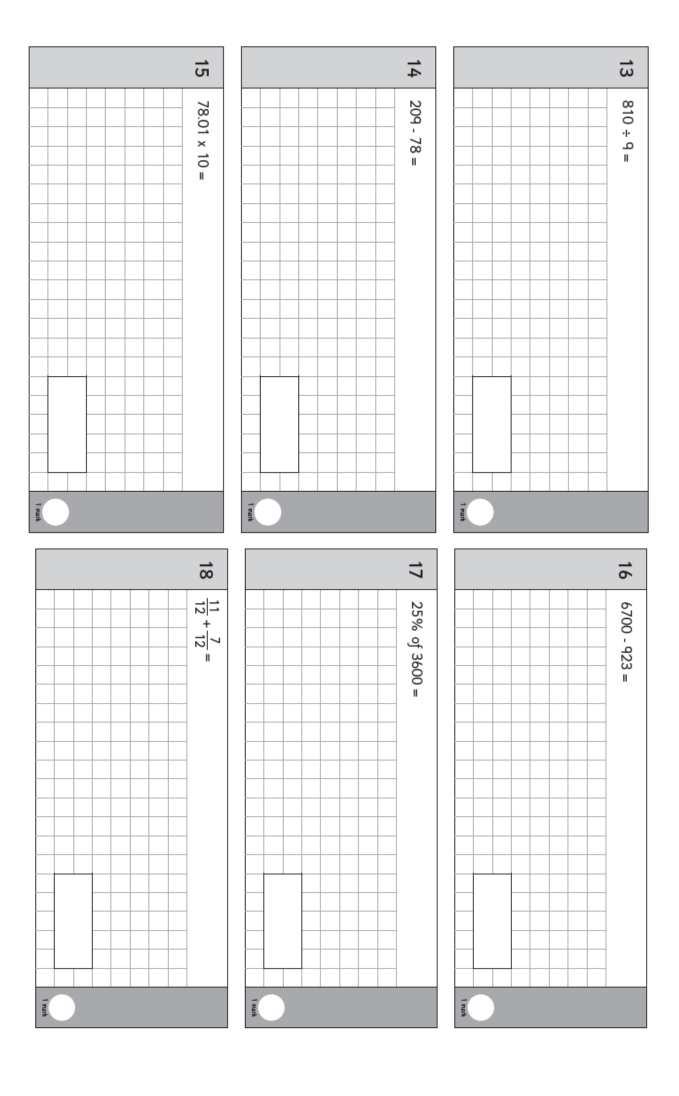
15 pupils =  $180^{\circ}$   $180 \div 15 = 12$   $12^{\circ} = 1$  pupil  $72 \div 12 = 6$  pupils 15 - 6 = 99 fewer students chose ready salted over salt and vinegar.

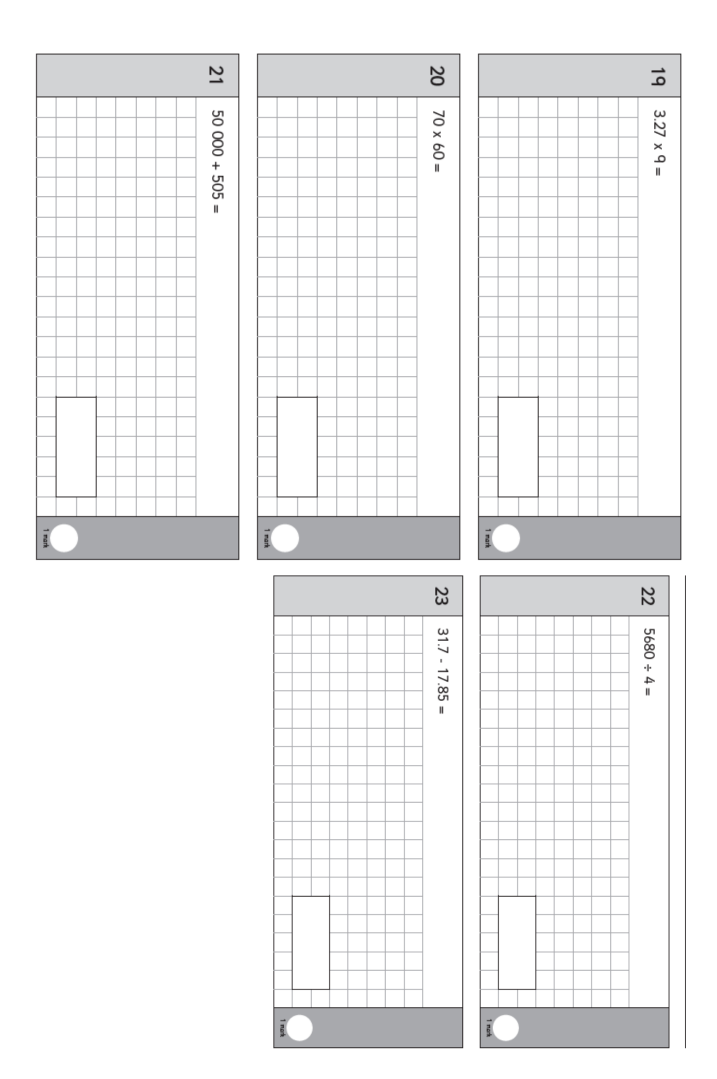
Date			
Subject/s		Maths	
Learning Objective	To recall and use multiplication and division facts		
2 × 2 =	3 × 3 =	4 × 4 =	11 × 10 =
3 × 5 =	6 × 8 =	7 × 5 =	10 x 2 =
4 × 6 =	12 × 5 =	8 x 12 =	$3 \times 12 =$
7 × 4 =	8 × 6 =	10 × 11 =	4 × 9 =
10 × 10 =	10 × 12 =	4 x 2 =	5 x 7 =
9 × 3 =	11 × 2 =	10 × 3 =	9 x 8 =
7 × 2 =	3 × 9 =	6 × 8 =	$10 \times 7 =$
11 × 3 =	4 × 11 =	12 × 10 =	7 × 8 =
10 × 5 =	2 × 5 =	2 × 11 =	4 × 3 =
2 × 4 =	6 × 10 =	8 x 3 =	12 × 4 =
5 × 6 =	10 × 9 =	3 × 4 =	5 x 8 =
7 × 10 =	2 × 12 =	4 × 5 =	8 x 8 =
9 × 2 =	5 × 3 =	7 × 8 =	12 x 2 =
3 × 11 =	9 × 4 =	8 × 10 =	5 x 4 =
10 × 4 =	5 × 5 =	2 x 8 =	9 x 5 =
8 × 5 =	8 × 8 =	8 × 0 =	8 × 11 =
9 × 8 =	9 × 10 =	4 × 12 =	2 × 10 =
4 × 10 =	5 × 2 =	12 × 8 =	4 × 7 =
3 × 2 =	6 × 3 =	3 × 6 =	11 × 5 =
7 × 3 =	6 × 4 =	5 × 10 =	2 × 3 =
4 × 8 =	5 × 11 =	8 × 2 =	8 x 9 =
5 × 9 =	2 × 6 =	3 × 7 =	8 x 4 =
12 × 8 =	3 × 10 =	11 × 4 =	11 × 8 =
2 × 9 =	2 x 7 =	5 × 12 =	12 × 3 =
10 × 8 =	3 × 8 =	0 x 4 =	8 x 7 =

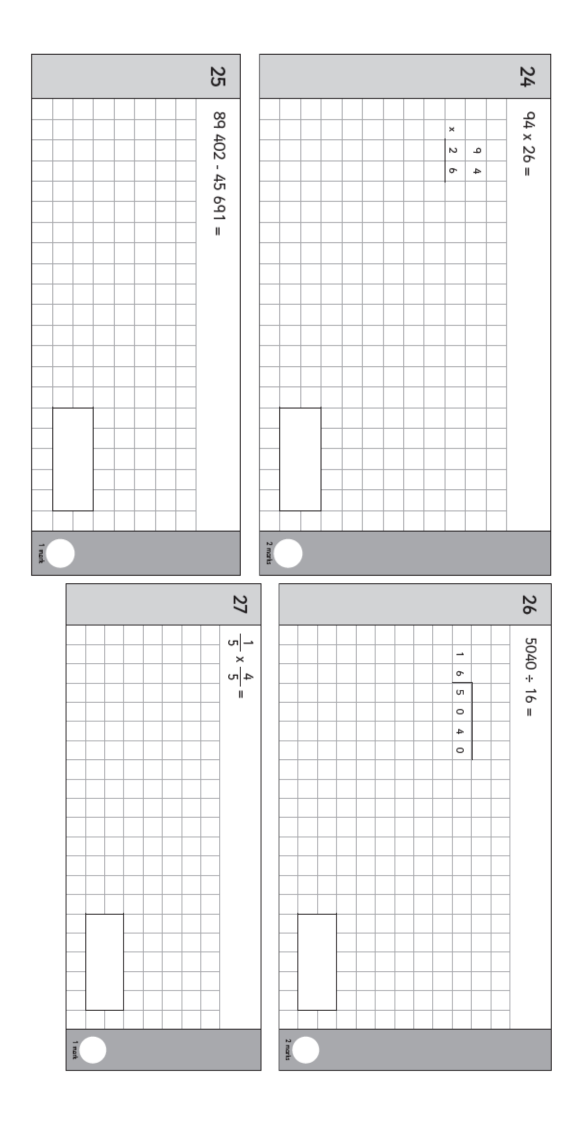
Date		
Subject/s	Maths	
Learning Objective	To apply and use the four operations	

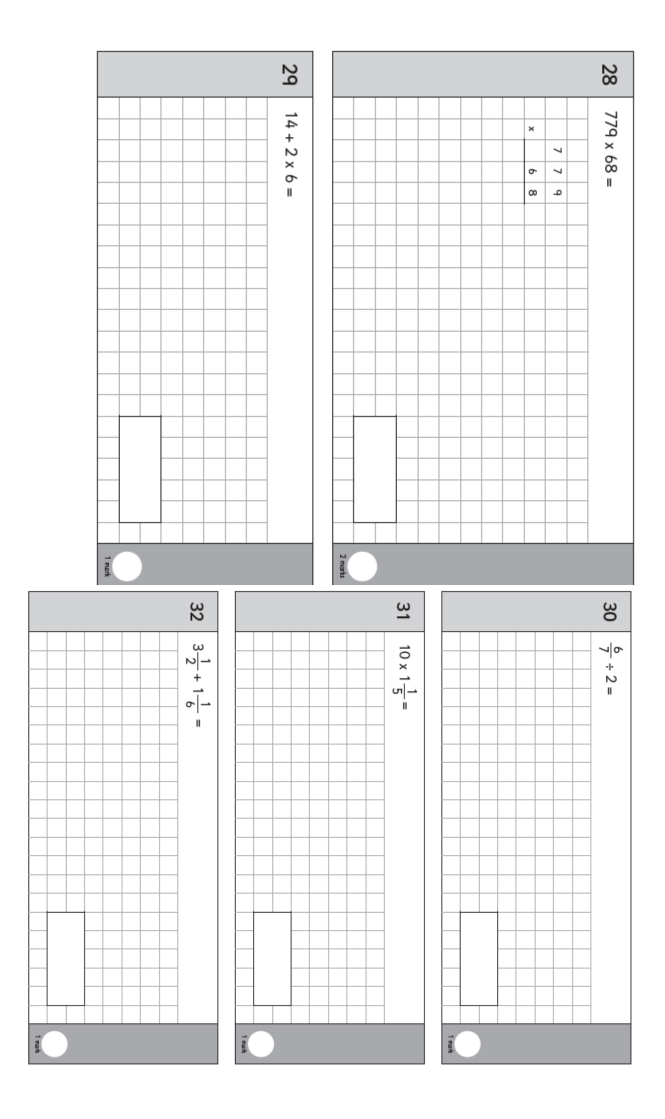


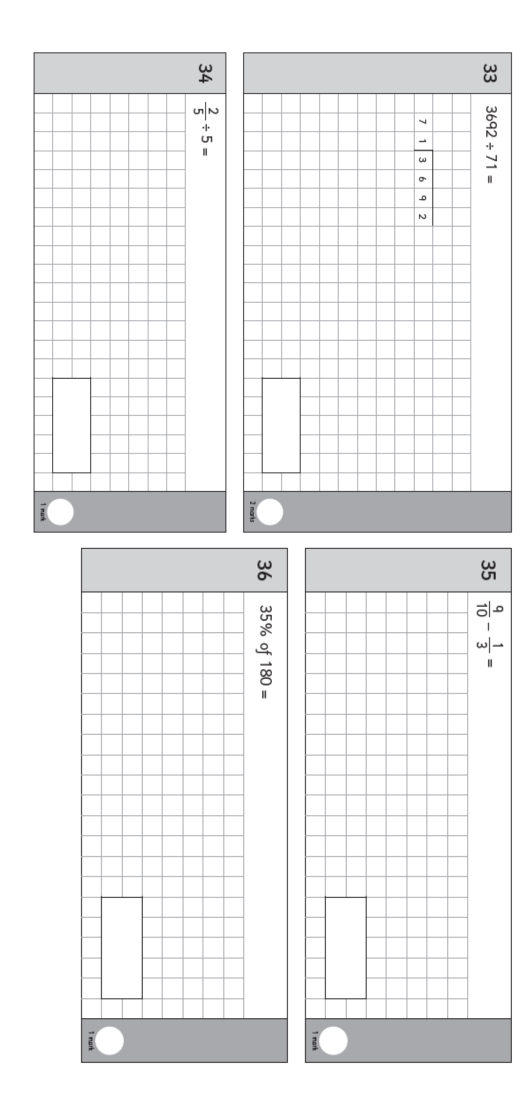












question	answer	marks
1	94	1
2	1236	1
3	155	1
4	6.2	1
5	56	1
6	7067	1
7	2.522	1
8	317	1
9	109	1
10	$\frac{2}{3}$ or $\frac{4}{6}$	1
11	561	1
12	50	1
13	90	1
14	131	1
15	780.1	1
16	5777	1
17	900	1
18	18 or 3 or 1 6 or 1 1	1
19	29.43	1
20	4200	1
21	50 505	1

question	answer	marks
22	1420	1
23	13.85	1
24	2444	2
25	43 711	1
26	315	2
27	<u>4</u> 25	1
28	52 972	2
29	26	1
30	3 7	1
31	12	1
32	4 2/3	1
33	52	2
34	2 25	1
35	17 30	1
36	63	1
		Total 40